

LADANOV, I.M.

W.C.R. Miscellaneous - Book review

Card 1/1 -ub. 133 - 18/18

Authors : Shdanov, I. M., Dr. of Tech. Sc.; and Rodzyanko, V. B., Send. of Tech. D.

Title : Critique and Hibliography. E. V. Worth & Masses don Technicol-Frontier

Planning of City Telephone Networks"

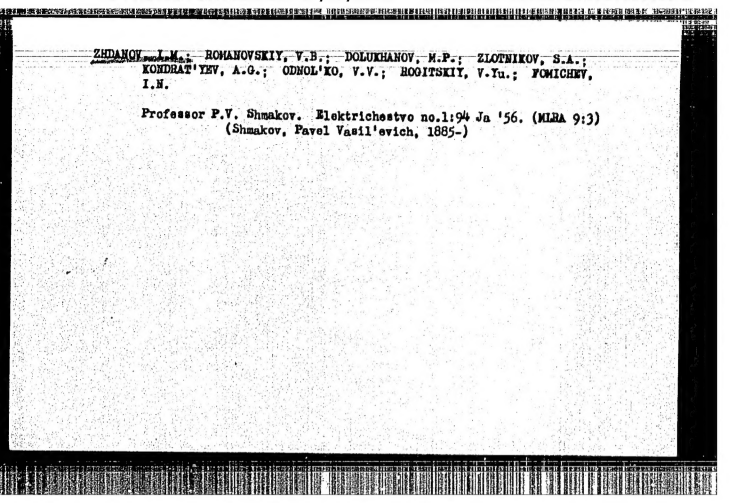
Periodical: Vest. svyazi 12, 32-33, Dec 1954

Abstract : A review of a book by E.V. Markhay entitled, "The Bases for Sechnical-Economi-

cal Planning of City Telephone Networks", is presented.

Institution: ...

Submitted : ...



"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064620009-2 TREADED SECTION STREET STREET SECTION STREET STREET

112-1-2376

Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957,

Nr 1, p. 348 (USSR)

AUTHOR:

Zhdanov, I.M.

TITLE:

Zoning in City Telephone Systems (Rayonirovaniye v gorodskikh

telefonnykh setyakh)

PERIODICAL: Sbornik nauch. rabot po provodnoy svyazi. Nr 5, Moscow,

AN SSSR, 1956, pp.25-64

ABSTRACT:

Basic problems of zoning a city exchange are presented and several new developments for the optimal construction of a multi-office city exchange are presented. Subscriber's as well as junction circuits of the multi-office city

exchange are investigated and calculation methods of their

length with an even distribution of subscribers and

stations, and also accounting for the influence of irregulari-

ties are presented. Computation data in respect to systems

Card 1/1 of various capacities are given.

From the author's summary.

CIA-RDP86-00513R002064620009-2" APPROVED FOR RELEASE: 07/19/2001

25(1)

507/135-59-3-9/24

AUTHORS:

Khrenov, K.K., Academician, and Zhdanov, I.M., Engineer

TITLE:

An Instrument for Measuring Temporary Welding Deformations (Pribor dlya izmereniya vremennykh svarochnykh deformatsiy)

PERIODICAL:

Svarochnoye proizvodstvo, 1959, Nr 3, pp 16-18 (USSR)

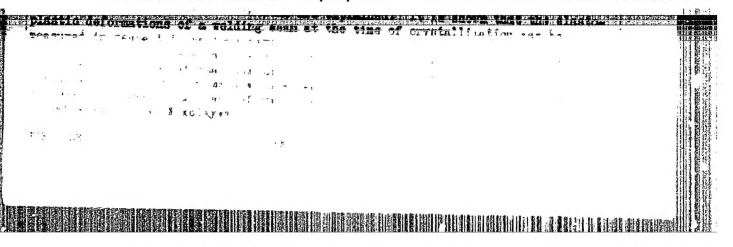
ABSTRACT:

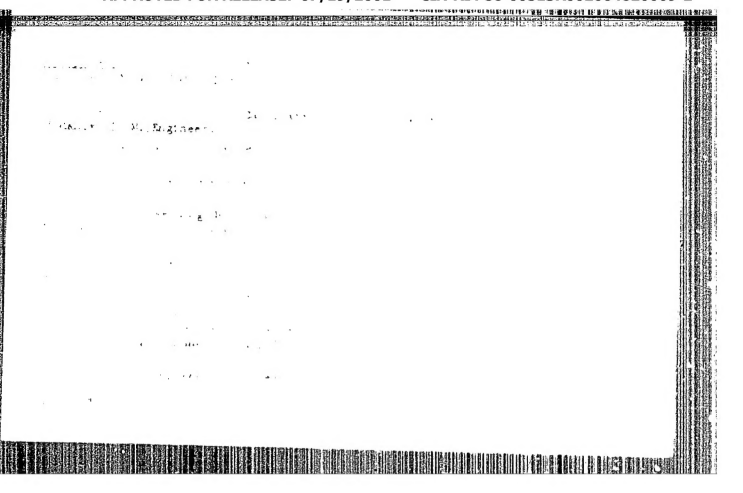
This deformation-meter "DRV-2" is designed for the experimental determination of the deformations taking place during the welding process, and the subsequent cooling of metal frame structures. The instrument is of indicator type design and measures the crosswise deformations of a joint. It can also measure the lengthwise deformations in slightly heated areas in a welded joint. Detailed design information is given and the computations to be made are illustrated by examples. The measurement errors caused by the design features do not exceed 0.06 % and can be increased up to 0.25 % by an inaccurate setting.

Card 1/2

An Instrument	for Measuring Temporary Weld	ing Deformation	SOV/135-59-3-9/24 ons	
	There are 2 photographs and	3 diagrams.		
ASSOCIATION:	Kiyevskiy politekhnicheskiy Institute)	institut (Th	e Kiyev Polytechnical	
Card 2/2				



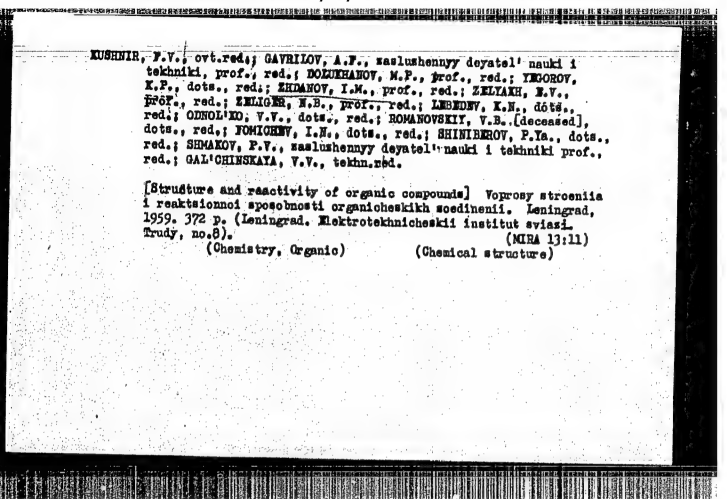


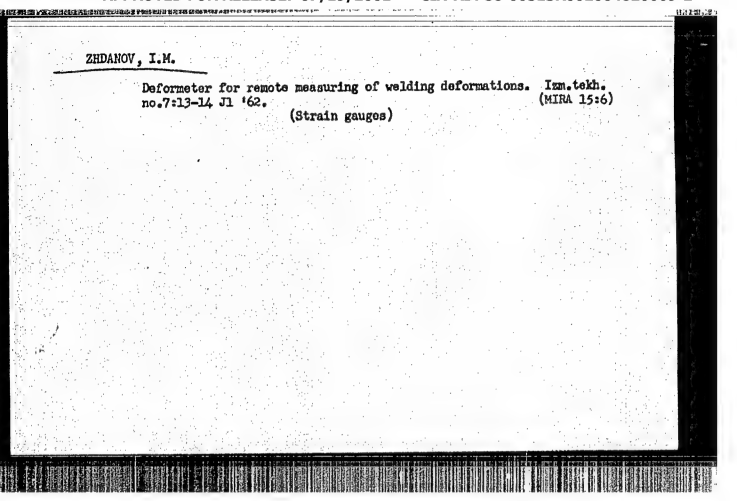


ZHDANOV, I.M., inzh.; KOPERSAK, N.I., kand. tekha. nauk

Distribution of lateral deformations along the welded seam in a butt joint. Mashinostroenie no. 4:71-74. Jl-Ag. '63. (MIRA 17:2)

1. Kiyevskiy ordena Lenina politekhnicheskiy institut.





s/115/62/000/007/002/008 E194/E455

AUTHOR:

Zhdanov

strain meter for remote measurement of welding

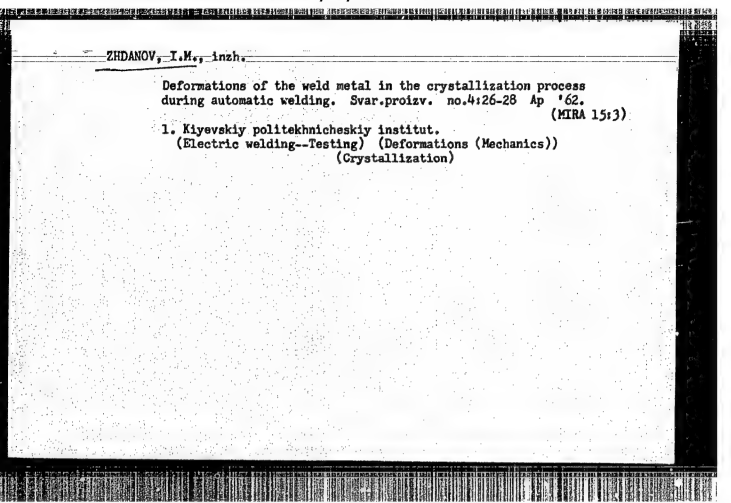
PERIODICAL: Izmeritel'naya tekhnika, no.7, 1962, 13-14 The Kiyevskiy ordena Lenina politekhnicheskiy institut (Kiyev "Order of Lenin" Polytechnical Institute) has developed a strain meter for automatically indicating and recording welding strains. Through leverage, displacement at the base of the instrument is transmitted to the strain-measuring element. consists of a transparent plastic ring of rectangular cross-section carrying four wire strain gauges, two on the inside diameter, two on the outside, with their centres normal to the direction of 0.030 mm diameter and each has a resistance of 250 ohms, forming a It is shown that there is a linear relationship between the change in voltage, the change in four-arm bridge. readings are by millivoltmeter. length and the ring thickness and so a suitable value of ring Card 1/2

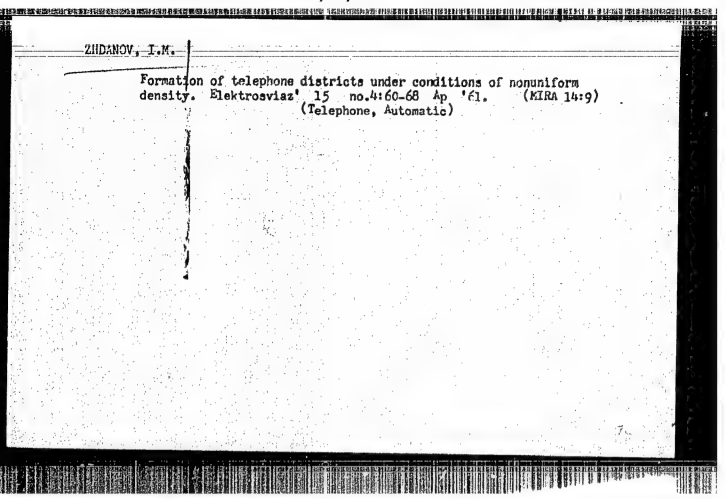
A strain meter for remote ...

S/115/62/000/007/002/008 E194/E455

thickness is readily chosen. If the direction of strain is uncertain, or reversible, a nominal zero reading is first established by applying to the ring an initial strain equal to half the expected strain, by means of an adjusting screw. Over spans of 100 and 50 mm, maximum welding strains seldom exceed ± 1.0 and ± 0.5 mm respectively. The strain on the ring should then exceed 2 and 1 mm respectively and experience shows that with 6 V supply, using a pyrometer millivoltmeter for indication, the ring thicknesses should be respectively 1 and 2 mm. There are 2 figures.

Card 2/2





CIA-RDP86-00513R002064620009-2 "APPROVED FOR RELEASE: 07/19/2001

FLACES SECTION OF STATES AND ASSESSED AND ASSESSED ASSESSED AS SECTION OF SEC s/137/62/000/003/161/191 A160/A101 Some experimental data on the development of internal deformations 1.2300 Zhdanov, I. M. in the process of automatic single-pass butt welding AUTHOR: Referativnyy zhurnal, Metallurgiya, no. 3, 1962, 6, abstract 3E38. (Sb. nauchn. tr. aspirantov Kiyevsk. politekhn. in-ta, Kiyev, 1961, TITLE: Investigated are the internal deformations, acting in a perpendicu-PERIODICAL: lar direction to the seam, to which the butt weld is subjected in the process of metal crystallization during the automatic single-pass welding of a low-carbon steel. The development of such deformations is one of the causas leading to the formation of hot longitudinal cracks in welds. The following conclusions are drawn: (1) During the single-pass Welding, when the cooling metal is in a temperature range of brittleness, the transverse free temperature deformation will be close to zero. (2) The transverse deformations (4) to zero. (2) The transverse deformations (the actual ones) arising during the process of the actual butt-joint welding are not generally constrained. They may change within a wide range, depending on the concrete combination of constructional card 1/2

Some experimental data on the

S/137/62/000/003/161/191 A160/A101

and technological conditions. The crystallizing metal of the seam in a welded joint may undergo internal deformations appearing both as compressions and expansions and also changing within a wide range.

V. Tarisova

[Abstracter's note: Complete translation]

Card 2/2

36077

\$/135/62/000/004/010/016 A006/A101

1.7300

AUTHOR:

Zhdanov, I. M., Engineer

TITLE:

On deformation of the weld metal during the crystallization process

in automatic welding

PERIODICAL: Svarochnoye proizvodstvo, no. 4, 1962, 26-28

TEXT: Results are given of the experimental determination of shrinkage stresses in welding 10 mm thick grade St.3 steel specimen, carried out at the Kiyev Polytechnic Institute. A simulation system of hindered shrinkage and typical cases of the development of stresses in natural weld joints were applied. The model specimens were automatic-butt-welded with Cs-08A (Sv-08A) wire, 4 mm in diameter, under AH-348 (AN-348) flux, at 750 amps current, 34 v arc voltage, 36 m/hour welding speed. It was found that the system of hindered shrinkage, which is the basis of existing concepts on the deformation of the weld metal during crystallization, is not in agreement with the experimental data obtained. This process cannot be used to explain tensile stresses developing at a high rate and low rigidity of the weld joint, or compressive stresses in the crystallizing weld. The experimental data show that stresses of the solidifying weld

Card 1/2

On deformation of the weld metal ..

S/135/62/000/004/010/016 A006/A101

metal are basically affected by forces, developing in the whole weld joint, which do not depend on temperature stresses occurring in a given section. In natural welded joint the crystallizing metal is subjected to internal stresses, both tensile and compressive, whose magnitude and rate vary within a wide range. There are 2 figures and 4 Soviet-bloc references.

ASSOCIATION: Kiyevskiy politekhnicheskiy institut (Kiyev Polytechnic Institute)

X

Card 2/2

SHAPIRO, S.Ye., dotsent; ZHDANOV, I.S., kand.med.nauk; CHAPOVSKAYA, L.P., mladshiy nauchnyy sotrudnik

Egg products as a source of paratyphoid/B. Gig.i san. 26 no.lt | 112-114 Ja '61. (MIRA 14:6)

1. Iz Khabarovskogo instituta epidemiologii i gigiyeny i kliniki infektsionnykh bolezney Khabarovskogo meditsinskogo instituta. (PARATYPHOID FEVER) (EGGS—MICROBIOLOGY)

SHAPIRO, S.Ye.; ZHDANOV, I.S.; BARYSHNIKOVA, A.M.; KIREYEVA, R.Ya.;
CHAPOVSKAYA, L.G.; KPUPNIKOVA, A.M.; PODKOSOVA, N.I.

Analysis of an outbreak of paratyphoid B caused by infected chicken egg products. Zhur. mikrobiol. epid i immun. 31 no.6:26-31 Je '60.

(MINA 13:8)

1. Iz Khabarovskogo instituta epidemiologii i gigiyeny, Meditsinskogo instituta i Gorodskoy santarno-epidemiologicheskoy stantsii.

(KHABAROVSK.—PARATYPHOID FEVER)

(FOOD CONTAMINATION)

ZHDANOV, I.S.; DOBRUSIN, Ya.I.

Shifts in the indices of child mortality in Khabarovsk for a 20 year period and an analysis of the causes for it for the year 1958. Trudy Khab.med.inst. no.20:183-186 '60. (MIRA 15:10)

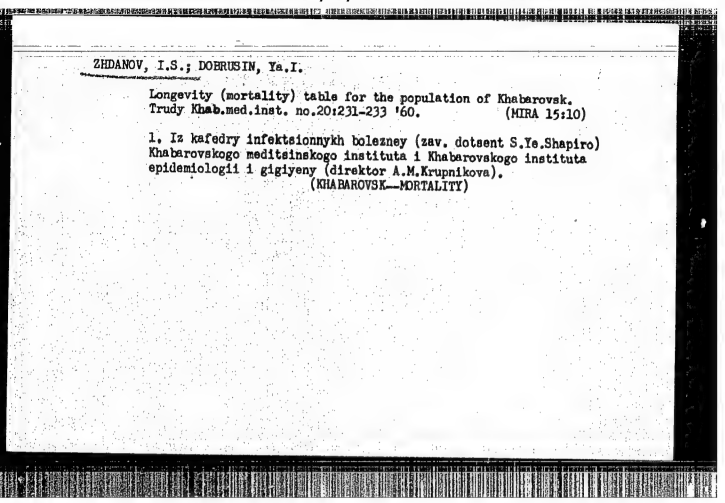
1. Iz Khabarovskogo instituta epidemiologii i gigiyeny (dir. A.M. Krupnikova).

(KHABAROVSK-CHILDREN-MORTALITY)

LENKINA, M.S.; ZHDANOV, I.S.

Indices of antidiptheria immunity in children having previously had measles or whooping cough, based on the Schick and indirect hemagglutination reactions. Zhur. mikrobiol., epid. i immun. 40-no.4:16-19 Ap '63. (MIRA 17:5)

1. Iz Khabarovskogo instituta epidemiologii i mikrobiologii.



KRUPNIKOVA, A.M.; ZHDANOV, I.S.; KIREYEVA, R.Ya.

Data from a study of tick-borne typhus in Khabarqvak Territory.

Sovemed. 25 no.1:39-44 Ja '61.

(MIRA 14:3)

l. Iz Khabarovskogo instituta epidemiologii i mikrobiologii (direktor A.M.Krupnikova) i kliniki infektsionnykh bolezney (zav. - dottent S.Ye.Shapiro) Khabarovskogo meditsinskogo instituta (direktor - prof. S.K.Nechepayev).

(KHABAROVSK TERRITORY—TYPHUS)

ZHDANOV, I.S. Sanitary protection of natural waters; a discussion on V.P.Orlov's article "Natural waters must be pure." Gig. 1 san. 22 no.7:63-65 J1 '57. (MIRA 10:10) 1. Iz kafedry giglyeny Khabarovskogo meditsinskogo instituta i Khabarovskoy krayevoy sanitarno-epidemiologicheskoy atantsii. 2. Gosudarstvennyy sanitarnyy inspektor. (WATER--POLLUTION)

SHAFIRO, S.Ye., dotsent; KONSTANTINOV, A.A., dotsent; ZHDANOV, I.S., kand, med.nauk; ZELENSKAYA, M.I., kand.med.mauk

Date of clinical, epidemiological, and biochemical studies on hemorrhagic nephrosonephritis. Sov.med. 25 no.166,-70 Ja '61.

(MIRA 14:3)

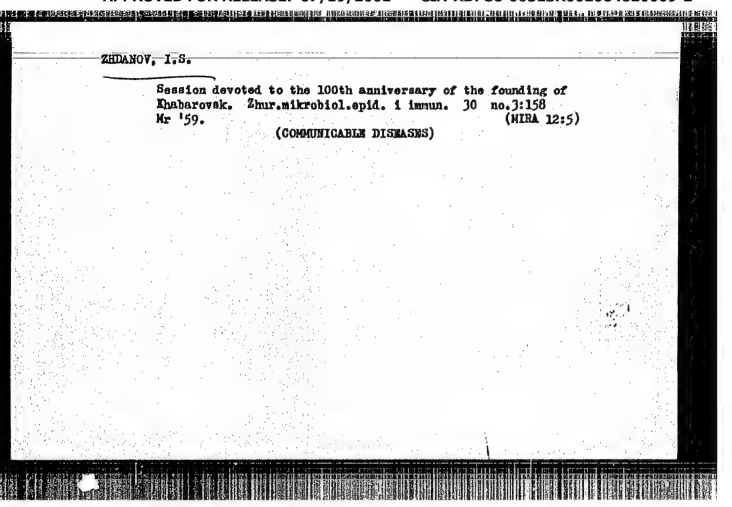
1. Is Khabarovskogo instituta epidemiologii i mikrobiologii (direktor A.M.Krupnikova) i kliniki infektsionnyki bolezney (zav.-dotsent S.Ye. Shapiro) Meditsinskogo instituta (direktor - prof. S&K.Nechepayev).

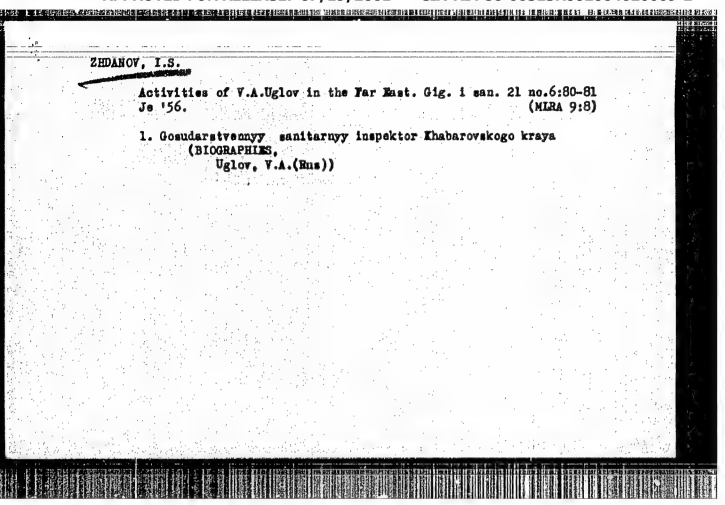
(EPIDEMIC HEMORRHAGIC F#WER)

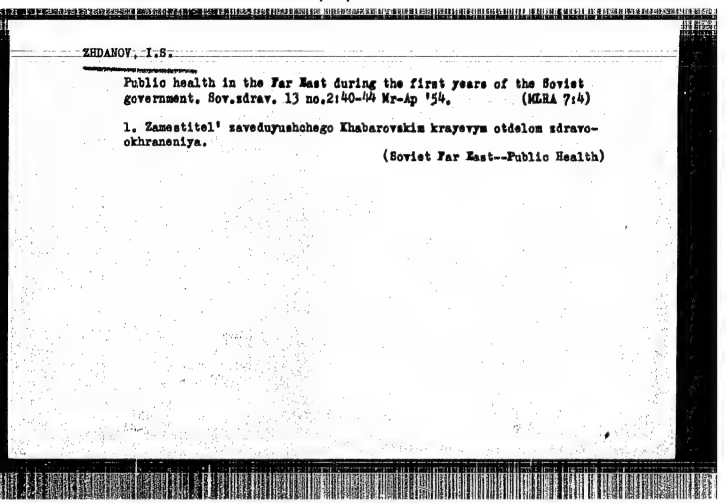
ZHDAHOV, I.S.; HVAHS, N.A. Results of a hygienic examination of navly build dwellings in Komsomol'sk-na-Amure. Gig. i san. 21 no.11:65-67 W '56. (MERA 10:2) 1. Gosudarstvenny sanitarnyy inspektor (for Ehdanov, Evans) (HOUSING modern, hygienic aspects in Enssia) (HYGIENE hygienic aspects of modern housing in Enssia)

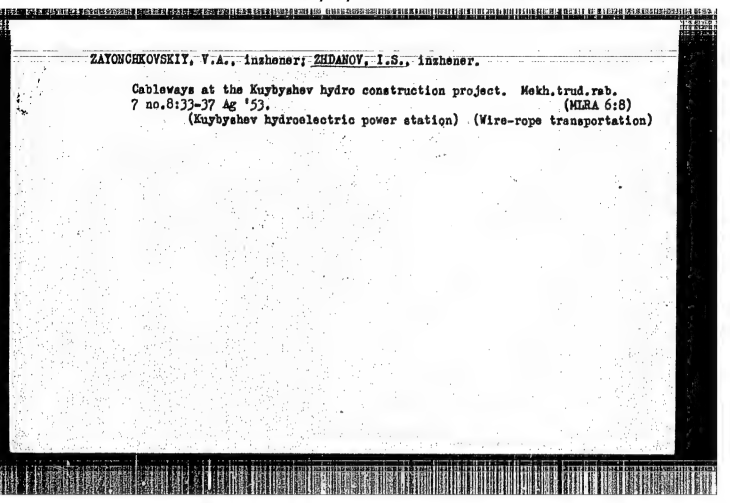
ZhDAKUV, 1. E., Master Meu Sci — (diss) "A medical appreisal of the Amur river as a source of water supply for K.abarovak city." Knabarovak, 1957, 15 pp. (Knabarovak State Med InstJ, 250 copies.

(KL, No Au, 1957, p. 95)

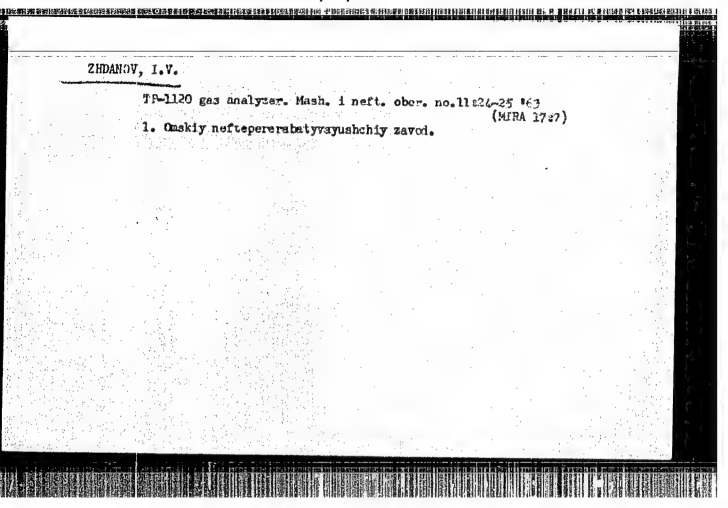


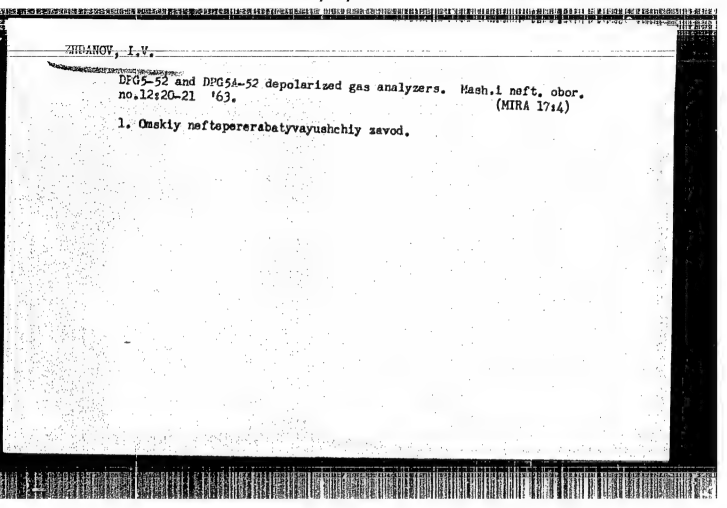






SELEZN	EV, Yu.	N.; ZH	DANOV,	t.v.	********	-					,	
4	The execute	tent o	f the el Elektric	lectrif chestvo	ication no.6:8	of ru Je '6	ral area 2.	a shoul	d be c	orrectly 5:6)	•	
		Avnyy	inzhenei	Kirov (Rural	rsel'ene electri	rgo (f ficati	or Selez on)	nev) 🔭	er Line of the	Consumer Con		
										,		
										••		
							: `; :					
								· · · · .				
					1.0							
						: 1						Section of the sectio
		4										•

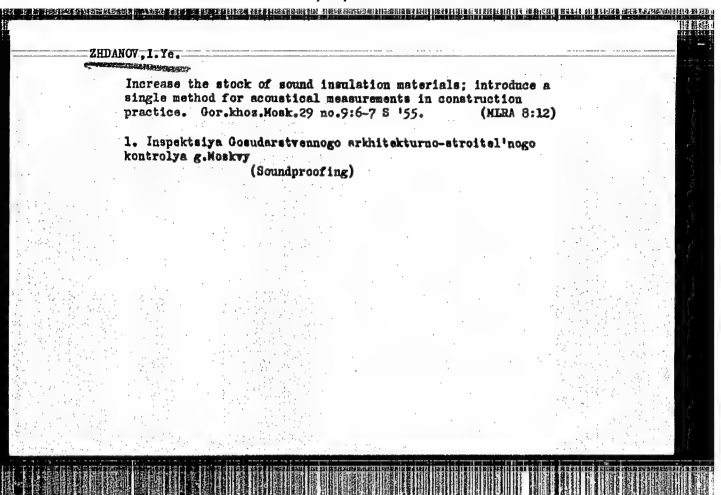


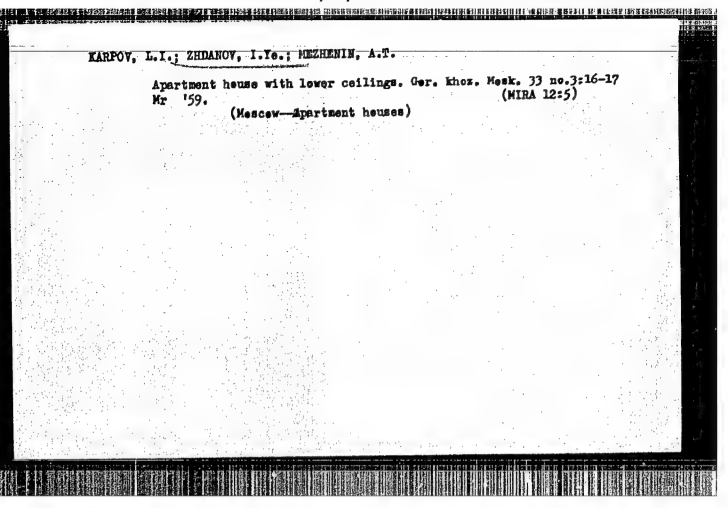


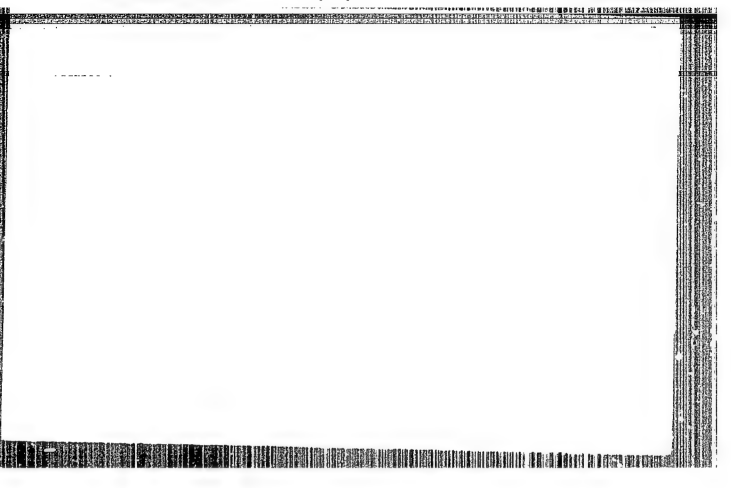
BELYAKOV, F.Ye.: BABIN, B.N.: BAL', V.; BOROVKOV, P.N.; VOYEYODIN, I.N.; GUREVICH, G.M.: GORBUNOVA, P.I.: KOHNOV, A.S.: KALANTAROVA, M.V.; KASHIRSKIY, A.Ya.; KAZANCHEYEV, Ye.N.; LEKSUTKIN, A.F.; LETI-CHEVSKIY, M.A.; LOPATIN, S.Z.; MIRSKIY, V.N.; PODSEVALOV, V.N.; SUBBOTINA, V.P.; TANASIYCHUK, N.P.; PEDOTOV, S.D.; FISENKO, I.N.; EL'KIND, I.G.; BOVIN, S.S.; VASIL'YEV, L.T.; DRINKOV, V.D.; DALE-CHIN, N.I.; DADAGOV, I.A.; YERMOSHINA, V.I.; ZHUKOV, I.V.; ZININ, D.A.: IVANNIKOV, A.Ya.: KOVALEV, M.K.: LUGAKOVSKIY, N.L.: NALEVSKIY, A.F.; SEREZHNIKOV, V.K.; SEMIGLASOV, M.D.; SOKOLOV, A.V.; STEPANOV. V.I.; SAKHARIN, G.S.; SAVENKO, P.A.; SOLODOV, V.P.; UMEROV, Sh.Kh.; CHIKINDAS, G.S.; SHCHERBUKHINA, S.N.; DYNKIN, G.Z.; LYSOV, V.S.; OSHEROVICH, A.N.; ROKITSINSKIY, E.V.; BRASLAVSKIY, M.S.; RUDENKO, I.A.; ZHUKOBORSKIY, M.S.; ZHDANOV, I.I.A.; SUSLIN, V.A.; BRUS, A.Ye.; VOLYNSKIY, S.A.; KLYUYEV, V.A.; ISTRATOV, A.G.; TIKHOMIROV, I.F.; BUTYRIN, Ya.N.; VOLYNSKIY, S.A.; MINEYEV, M.F.; MAL'TSEV, V.I.; VIDETSKIY, A.F., kand.tekhn.nauk, glavnyy red.; DEMIDOV, A.N., red.; KRAVETS, A.L., red.; KLIMOVA, Z.I., tekhn.red.

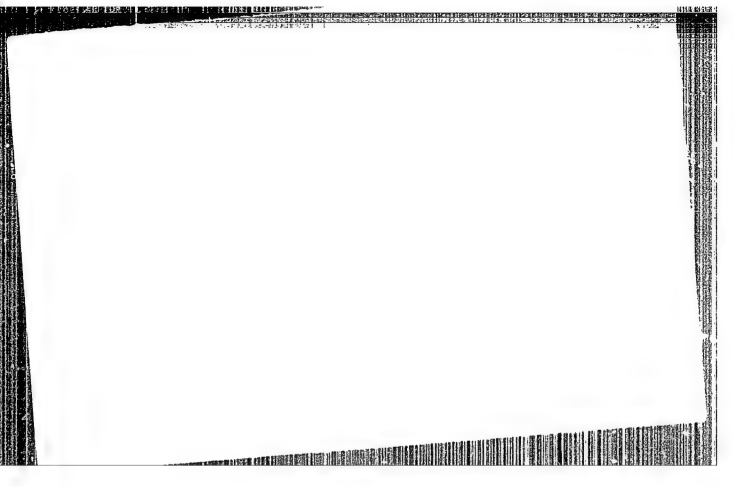
[Industrial Astrakhan] Promyshlennaia Astrakhan'. Astrakhan', Izd-vo gazety "Volga," 1959. 318 p. (MIRA 12:11)

Astrakhan (Province) Ekonomicheskiy administrativnyy rayon.
 (Astrakhan Province--Economic conditions)









ACCESSION NR: AT4015880

8/3055/63/000/002/0157/0166

AUTHORS: Vetchinkin, A. N.; Diatroptov, D. B.; Zhdanov, K. A.; Nedelyayev, A. P.

TITLE: Dosimeter for electromagnetic oscillations in the decimeter

SOURCE: AN SSSR. Fizicheskaya laboratoriya. Elektronika bol'shikh moshchnostey (High-power electronics), no. 2, 1963, 157-166

TOPIC TAGS: dosimeter, microwave equipment radiation, stationary dosimeter, portable dosimeter, alarm dosimeter, flux density measurement, incident energy measurement

ABSTRACT: A special dosimeter is described for use around highpower microwave generators. Unlike standard dosimeters, this requires fewer manual operations and is more automatic. The dosimeter antenna is a 3 cm loop loaded by a crystal detector through a dissi-

SEMESTALE SARE MARKALISH (SALIT MERKETIKALISA) FILOMBILI BARRATIAN (SARENGI PARKET) BARRATIAN (SARIT PARKET) BARRATIAN (S

ACCESSION NR: AT4015880

pative attenuator. The dosimeters operate with continuous oscillation only (pulsed operation of the generator may spoil the dosimeter) and come in three types. The loop efficiency is approximately 7%. Three types of dosimeters are described: (1) stationary with mechanical displacement of loop (to eliminate the effect of standing waves in the room), which reads the energy flux density (from 20 to 200,000 microwatt per square centimeter) and which integrates the incident energy (from 0.001 to 10 J/cm2); (2) pocket type, which integrates the incident energy from 0.01 to 100 J/cm² at a flux density from 0.1 to 10 mW/cm2; (3) portable sound alarm, which produces a signal at a set power flux level from 0.1 to 1 mW/cm2. The stationary dosimeter uses vacuum tubes, while the pocket and sound-signal dosimeters are transistorized and fed from dry cells. "The authors are grateful to P. L. Kapitsa for support of this work and to V. P. Peshkov for many valuable hints. "Orig. art. has: 6 figures and 3 formulas.

Card 2/3

ASSOCIATION: AN SSSR)	Pizicheśkaya	laborat	oriya Al	s sser	(Physics	Laborat	ory,	
SUBMITTED: 00		DATE A	.CQ: 250	Jan64		ENCL: (0	
SUB CODE: GE,	SD	nr ref	50V: (000		OTHER:	000	1
ard 3/3					· · · · · · ·			
					entrodromen and an entrodromen grant	the property of the contract o		
A PROPERTY OF THE PARTY OF THE PARTY.	Commence of the state of the st	O WATHER MAN	SENDING SERVICE	AN AND AND AND		slavino z es es es		

7		L 08102-67 EWT(m)/EWP(f) FDN/DJ SOURCE CODE: UR/Oh13/66/000/015/0195/0195	
	[ACC NR: AP6029989 (A.N) SOURCE CODE! ONLY CLEAN	
ing Degradate \$186,74		INVENTOR: Zhdanov, K. I.; Nogtev, L. M.; Alekseyev, I. L.; Korsakov, Ye. P.; 13 Kan'shin, I. P.; Solomko, S. R.	E
		ORG: none	100
		TITLE: Variable-pitch propeller. Class 62, No. 184147	
3	17 434.7	SOURCE: Izobret prom obraz tov zn, no. 15, 1966, 195	
		TOPIC TACS: aircraft propeller, propeller blade, propeller pitch control description, propeller, propeller blade, propeller pitch propeller ABSTRACT: An Author Certificate has been issued for a variable-pitch propeller consisting of a hub (with blades mobilely attached) and a cylinder containing a variable-pitch mechanism and a control unit. The propeller is equipped with a hydraulic control unit, connected with the aircraft's hydraulic system, for the automatic control of propeller pitch and the engine's gas while assuring constant rpm and a minimal fuel expenditure. The control unit includes main and emergency regulators with control valves and servomechanisms consisting of servopistons with racks and pinions connected by a flexible coupling, one with the propeller's variable-pitch mechanism and the other with the engine's fuel-supply system. In order to remotely control propeller pitch and simultaneously adjust the propeller pitch for thrust, it can be equipped with a servosystem consisting of a spring-supported control valve and a tracking bushing for changing the propeller's pitch. To assure the	The state of the s
		Card 1/2 UDC: 629.13.01/06	ar ^t

L 08102-67	and the state of t	n. ed.sejkini e. e esigi fishe edi al majan appresanti eta. (e 2012-20	# B 2 4 17 * 11 (# 14 /2/4) 20 # (3 2 2/2 02/13 (1)
ACC NR: AP6029989			0
a spring-supported	plunger with a throttle	the angle ϕ° in case of the contains a throttle system opening.	e decompression consisting of [SA]
SUB CODE:01,09,13/	SUBM DATE: 08Aug62		
		•	
			-
Card 2/210e			

ACC-NR - AP6033494

SOURCE CODE: UR/0413/66/000/018/0116/0116

INVENTOR: Zhdanov, K. I.; Dubrovskiy, D. M.; Kazanskiy, B. P.; Kuz min, A. I.; Kulikov, Ye. I.; Bespechnyy, S. P.; Yevlakhov, L. A.; Meshchaninov, Ye. G.

ORG: none

TITLE: Aircraft-propeller test stand. Class 42, No. 186169

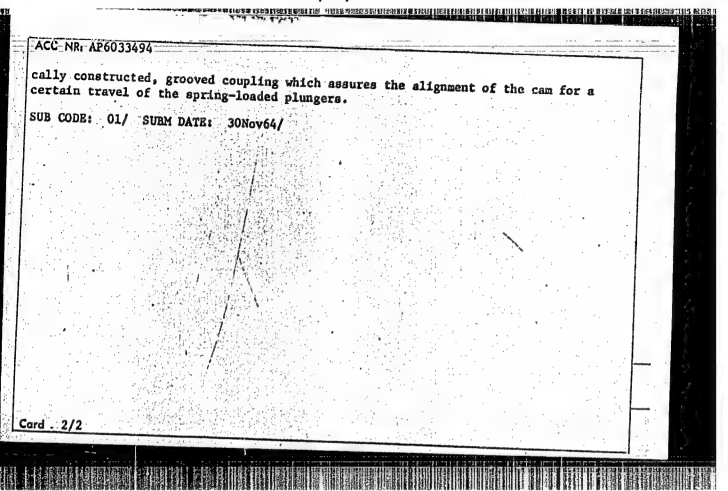
counce. Isobret prom obraz tov zn, no. 18, 1966, 116

TOPIC TAGS: aircraft propeller, aircraft propeller blade, propeller test stand,

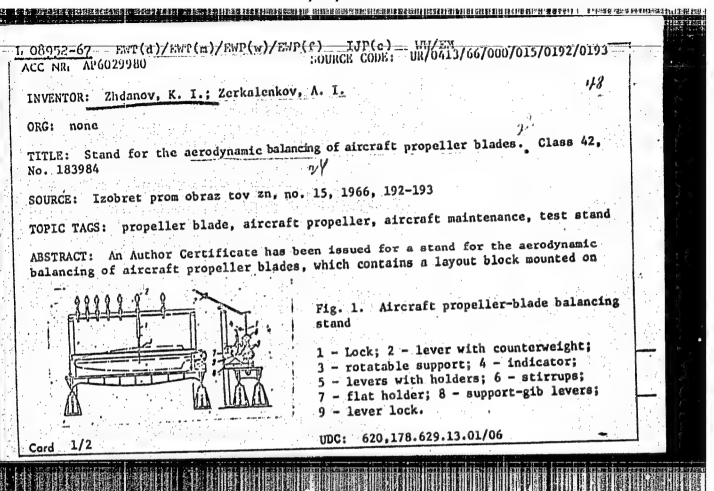
ABSTRACT: An Author Certificate has been issued for an aircraft-propeller test stand consisting of a pedestal and a propeller hub, equipped with dummy blade roots, and a hydraulic pump which supplies working fluid to the stand's components. To simulate propeller loading without rotation, hydraulic pistons, installed in the pedestal's cylindrical housing, operate through the dummy blade roots to simulate centrifugal transverse inflow, it is equipped with movable hydraulic cylinders which consecutively bend the dummy blade roots. Working fluid is supplied to the hydraulic cylinders through a hydraulic pulser containing spring-loaded plungers; these are consecutively displaced by a cam mounted on the hydraulic pulser's shaft by the use of an eccentri-

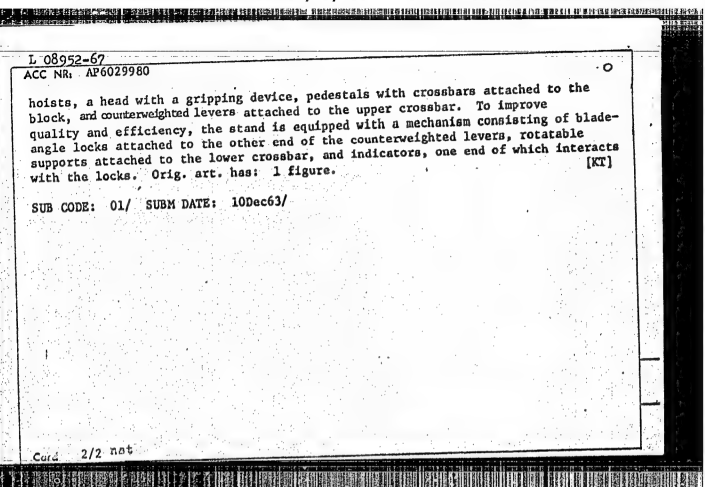
Card : 1/2

DC: 620.178 629.13.01/06

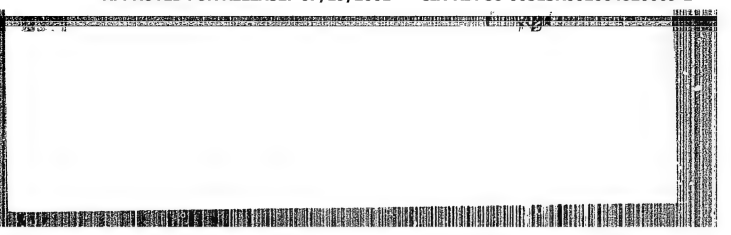


t de de de sant de la completa de l		10.00 17.60 17.60
L-08126-37 ENT(m) FUN/DJ.		
ACC NR: AP6029988 (A, N) SOURCE CODE: UR/0413/66/000/015/0195/0195		
INVENTOR: Zhdenov, K. I.; Kazanskiy, B. P.; Kukharev, V. I. ORG: none	a designation designs are a	
TITIE: Variable-pitch propeller. Class 62, No. 184146	Ave at Winner	
SOURCE: Izobret prom obraz tov zn, no. 15, 1966, 195		
TOPIC TAGS: aircraft propeller, propeller blade, propeller pitch control, hydrawlic device ABSTRACT: An Author Certificate has been issued for a variable-pitch propeller consisting of a hub, blades, a hydraulic mechanism with a piston for changing the pitch, and a constant-rpm governor. To prevent the appearance of negative thrust in flight in the event of the simultaneous action of several defects in the power-plant system, the piston is equipped with a hydraulic sliding support consisting of a spring-supported slide valve. The valve has a regulated pressure chamber connected by a system of channels with a pressure regulator having power, altitude, flight-speed, and ambient-air-temperature transducers. [KT]		
SUB CODE:01, 13/ SUBM DATE: 30Dec64 Card 1/1 nst UDC: 629.13.01/06		
The same is a supplied to the same of the	4 MAN IN 8 10	









USSR/Miscellaneous-Metallurgy

Card 1/1

Author : Zhadnov, K. P.

Title

annealing of malleable cast iron controlled by the magnetic properties

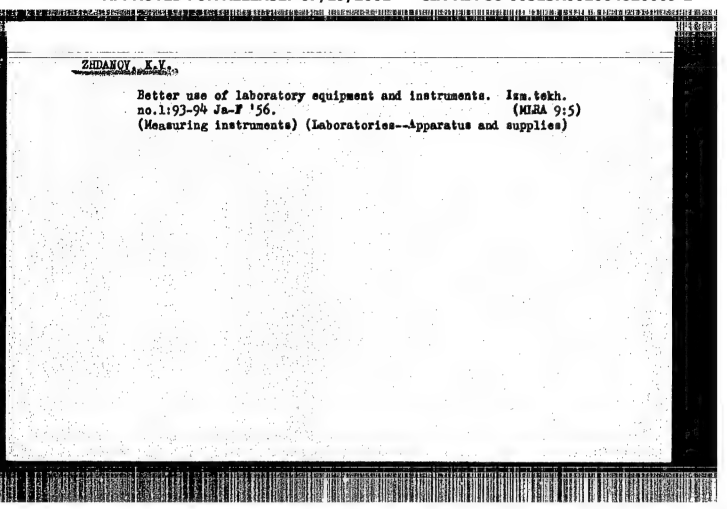
Periodical: Lit. Proizv. 1, 29 - 30, Jan-Feb 1954

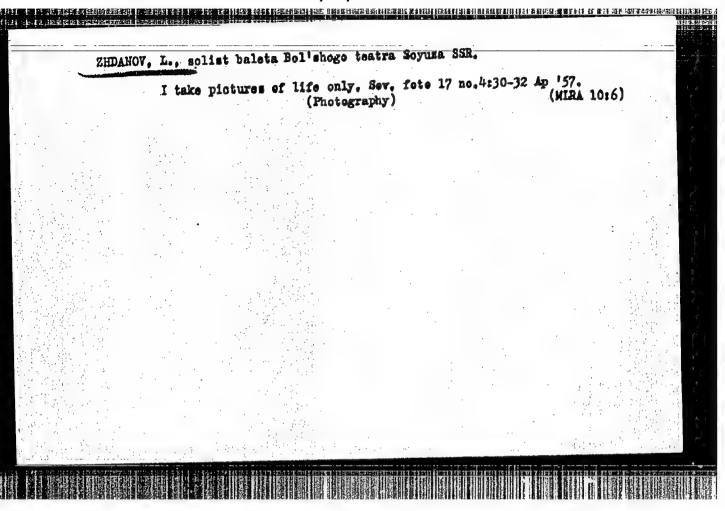
Abstract

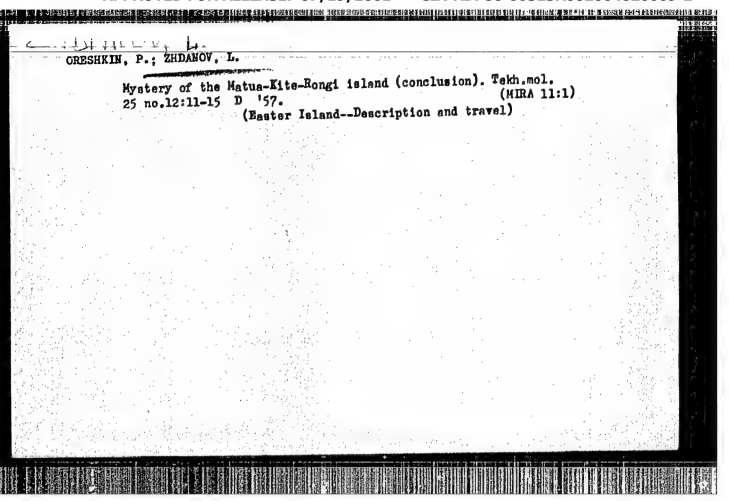
: The substitution of the hardness control of malleable cast iron molds with a more industrious method of controlling its magnetic properties is discussed. The instruments (coercive force meters) developed for that purpose are presently used in foundries. Their working principle is as follows: the casting is magnetized by a magnetic field of an attached electro-magnet, then demagnetized by a reverse order field then the coercive force is measured. The entire control process requires about 7 seconds and is determined mainly by the *table period of the galvanometer dial. The instrument indications coincide with the hardness measures of a Brinell press.

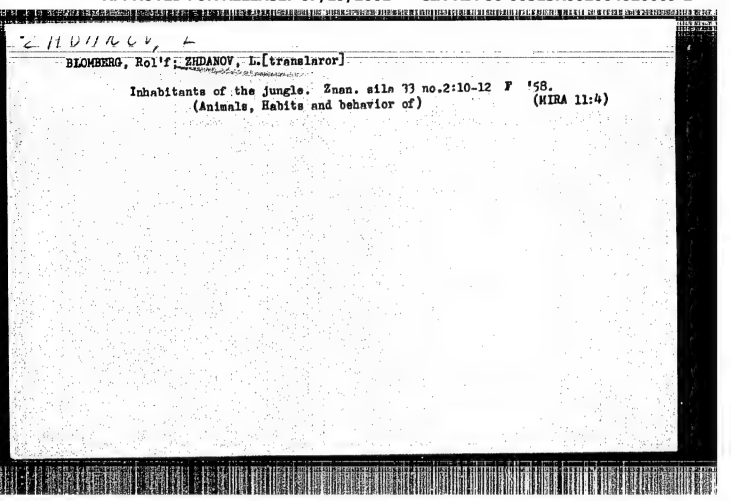
Institution:

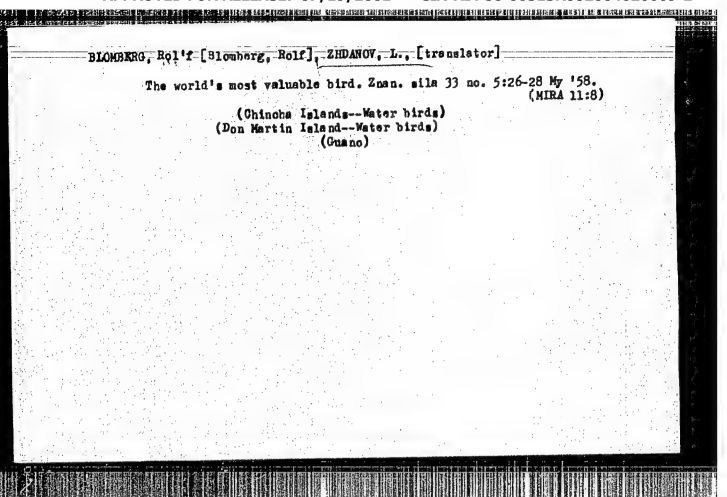
Submitted

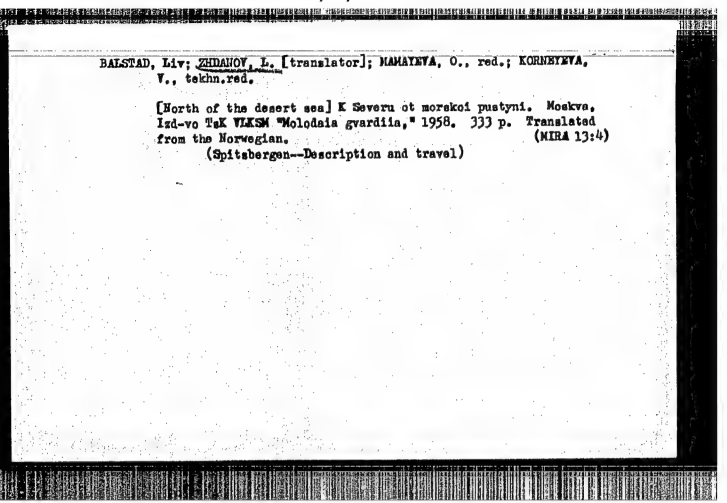


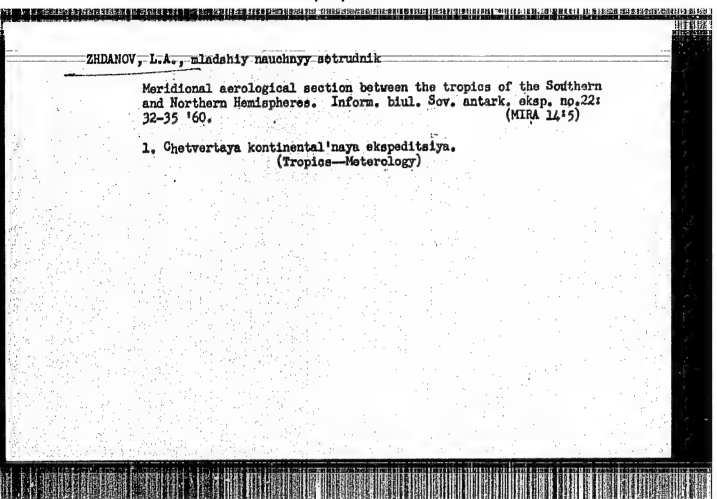


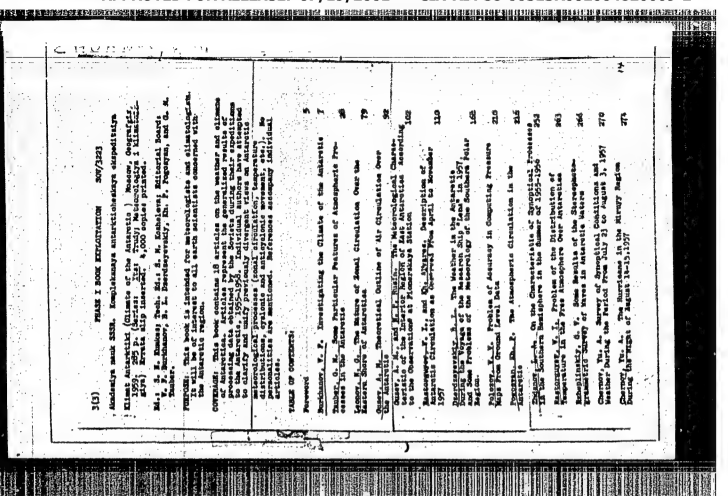


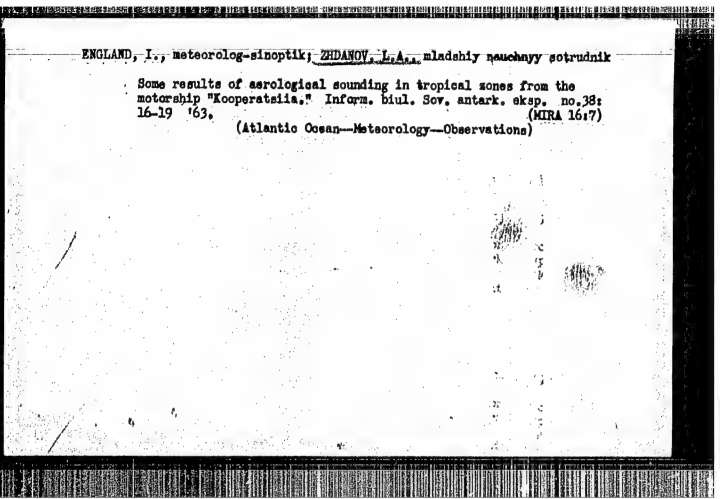


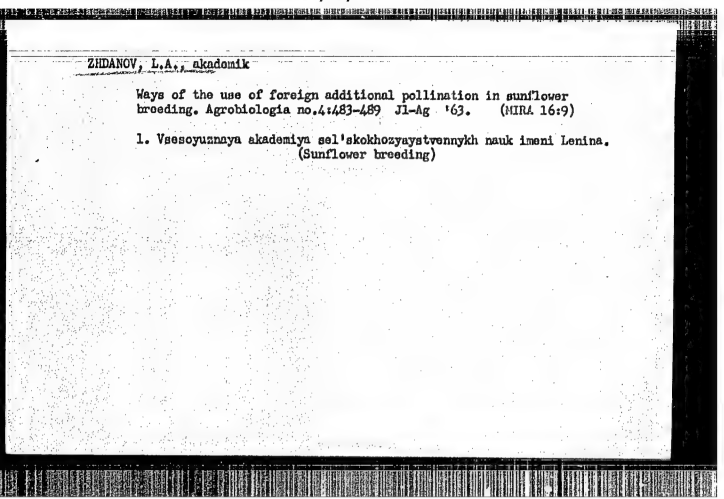


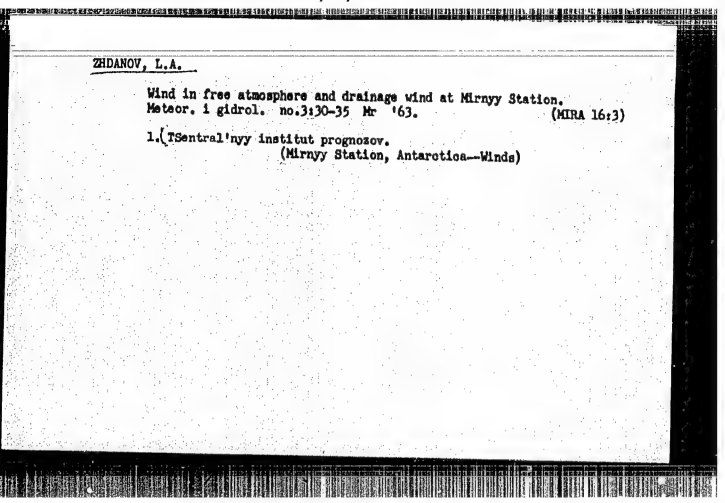


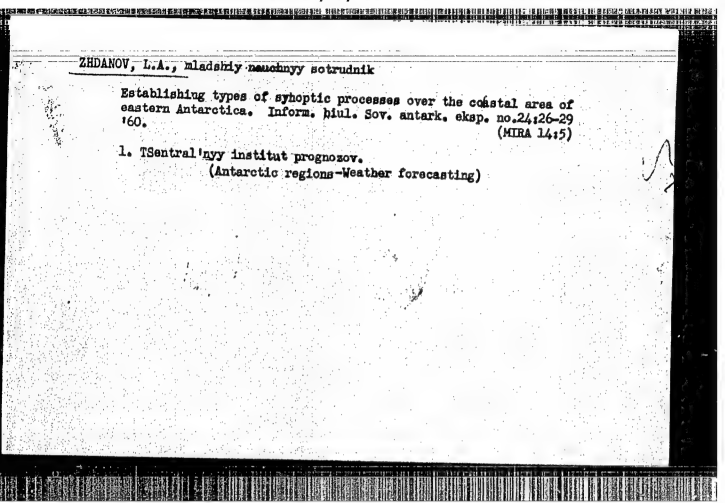


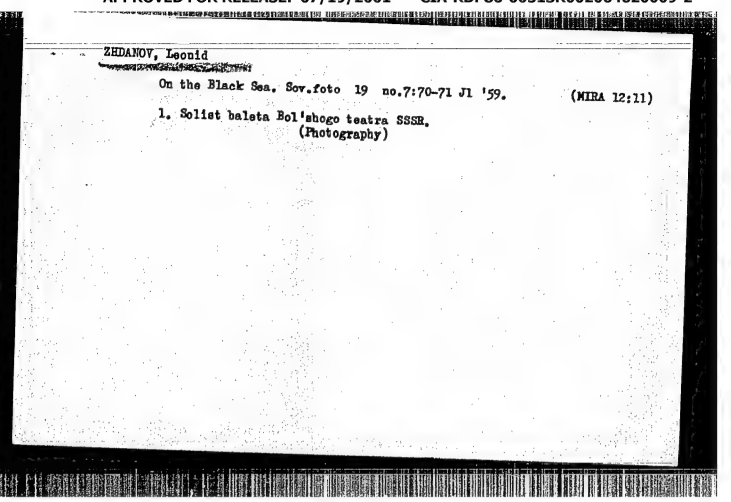












3(7) 3.5000 AUTHOR: Zhdanov, 507/50-60-1-3/20 TITLE: Trajectories of Cyclones and Anticyclones in the Southern Hemisphere PERIODICAL: Meteorologiya i gidrologiya, 1960, Nr 1, pp 10-17 (USSR) General rules are given here concerning the cyclones and ABSTRACT: anticyclones in the southern hemisphere during the summer 1955/56 and the winter 1956. For this purpose, information of the southern hemisphere stations on world maps (compiled since 1953 in the Tsentral nyy institut prognozov (Central Institute of Forecasts)) was analyzed. The synoptic maps of the 1st Soviet Antarctic Expedition, the daily bulletins of the weather bureaus of some countries of the southern hemisphere, and the consultations of the radiometeorological centers in Canberra, Darwin, Pretoria, Tananarivo, and Wellington were made use of. Here, the southern hemisphere was divided into three sectors: Atlantic, Indian, and Pacific. On the basis of a joint investigation of the cyclone displacements in winter and summer (Figs 1 and 2) the following is stated: (1) The trajectory bundle of cyclones which is very clearly observable in summer does not appear as marked in winter, as long as a more strongly marked

67172

Trajectories of Cyclones and Anticyclones in the Southern Hemisphere

SOV/50-60-1-3/20

meridional circulation occurs during this period. (2) In the Indian sector, the cyclones pass by more to the south in summer than in winter. The axis of the trajectory bundle shifts from north to south as from December to January-February. (3) In the Pacific sector, the winter cyclone trajectories diverge in two directions from the area 6008 and 1500E: the ones to the Ross Sea, the others to the central area of the Southern Pacific. In winter, these trajectories exhibit a larger meridional component than in summer. (4) It may be observed from the two schemes (summer and winter) that the dense trajectory bundles of the cyclones reach the South Pole area in the following places: in the region of the Weddell Sea, west and east of Enderby Island, west and east of the Davis Sea, Adelie Land, Ross Sea and north of the Bellingshausen Sea. The comparison between anticyclone data in winter and summer yields the following results: (1) In winter, the trajectory bundle of subtropical sone anticyclones shifts to the north (as compared to summer, by an average of 5°). (2) In winter, subtropical zone anticyclones shift faster than in summer. (3) Polar outbreaks occur in the course of the year from various regions of the South Pole area.

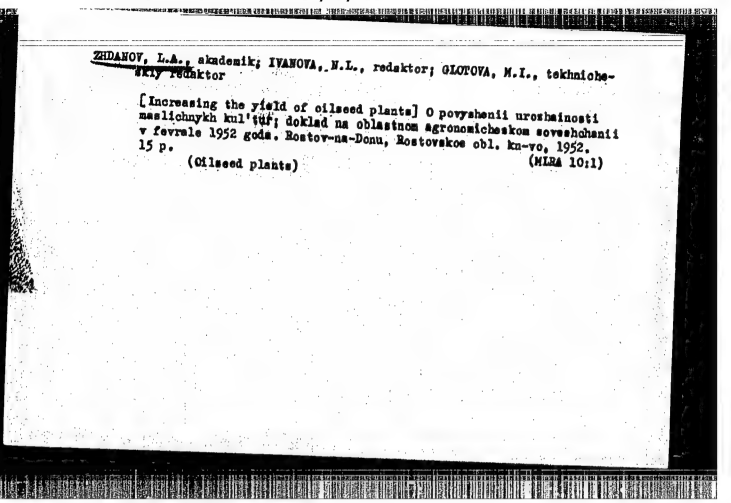
Card 2/3

Trajectories of Cyclones and Anticyclones in the Southern Hemisphere

67!72 S0Y/50-60-1-3/20

Those from Coats Land and Queen Maud Land, Wilkes Land and Victoria Land, Mary Byrd Land, are especially marked. A comparison between figures 1 and 2 shows that a strongly marked meridional circulation is observed in the southern hemisphere in winter. The same cannot be said when comparing the schemes for July and January in the "Morskoy Atlas" (Sea Atlas) (Ref 4) with held by Krichak (Ref 2) that a more considerable air exchange as had been formerly assumed occurs in the southern hemisphere between the lower and the higher latitudes. Mention is made of papers by L. A. Zhdanov (Ref 1), N. G. Leonov (Ref 3), (Ref 8). There are 2 figures, 3 tables, and 10 references,

Card 3/3



ARTH RICHTSCHIRT BERTER BERTER DER GEREN GER GEREN GER

1-716 co, L. 1t.

USSR/Cultivated Plants. Technical Oleaceae, Sugar Plants

M-7

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 1661

Author : L.A. Zhdanov

Title

: All-Union Academy of Agricultural Sciences imeni Lenin

: A Summary of Results of Studies on Raising New Sunflower

Varieties : a rolling to the

Orig Pub : V sb.: Krotkiy otchet o nauchn.-issled. rabote Vses. n.-i. in-ta maslich. i efiromaslich. kul!tur VASKhNIL za 1955g.,

Krasnodar, 1956, 17-25

Abstract : Results of the sunflower variety testing conducted at the variety testing station during the year 1955. The oil content of the 8281 and Stepnyak varieties developed earlier was considerably increased. By means of the method of directed intervariety pollination new disease-resistant varieties have been obtained. Through the method of crossing cultivated forms of the sunflower with the wild species Helianthus ruderalis Wenzl, hybrids resistant to mildew and broom rape have been obtained. From the hybrids, a series of numbers of the cultivated type have been extracted; the task of increasing their yield and

Card

APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R002064620009-

"APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R002064620009-2 成**了。这时我没有这里的,我们们们们们们们们们们们们们们们们们们们的现在分词,这个是是不知识的的**,我们们的对外的,我们的对于一个,我们的对于一个,我们的对于一个,

erser skriger. O. 1 takogépit szárodba i firmanormiské v allt stakonszá Country | USSR

Category: Cultivated Plants. Commercial. Oil-Bearing.

A a proper Sugar-Dearing property and section

Abs Jour: AZhDiol., No 11, 1958, No 49051

Author : Zhdanov, L.A.
Inst : All-Union Sci. Rus. Acad. of Agric. Sciences im. **美雄的人物**的 计记录设计

V.I. Lenin

: Breeding of India Mustard (Brassica juncea). Title

In the Holy Orig Pub: V. sb : Kratkiy otchet, o muchin -isslod. rebote

Vecs. n.-i. in-to muslich. 1 efiromuslich. kul'tur

VASKHNII, za 1955 g. Krasnodar, 1956, 46-53 find the the oping, discharge on the c

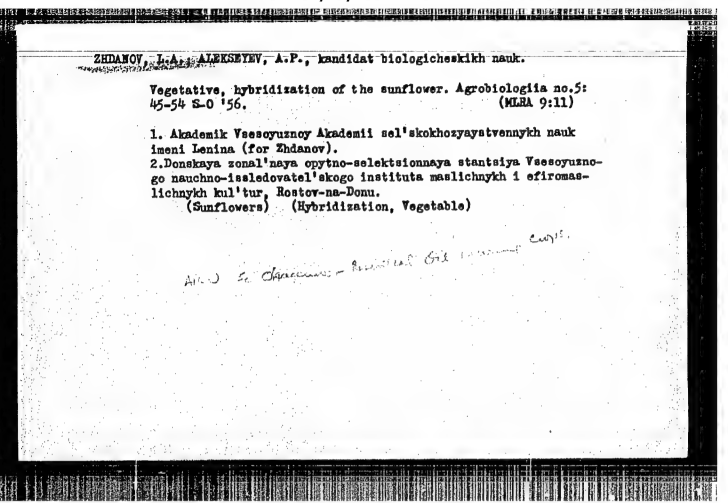
Abstract: A number of India mustard strains and their hybrids

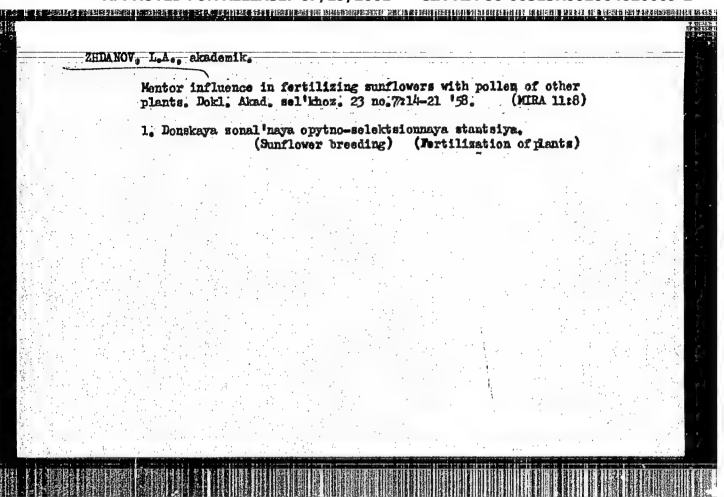
are described which were developed by the Don Experimental Dreeding Station and are superior to the

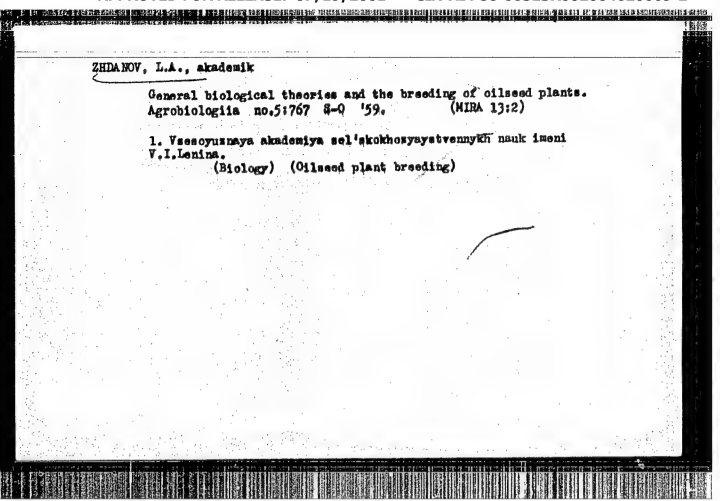
standard varieties in productivity and oil pro-

: 1/2 Card

ななど







	L.A. [Zhdanov, L.A.]
	Improving the sunflower in the Don region. Elet tud 15 no.35: 1108-1110 28 Ag '60.
	1. Szovjetunio Lenin Mezogazdasagi Akademiajanak tagja.
100 mg a	함께 살았는 아이들이 아이들이 살아 있다.

ACC NR. AT6036326 (N) SOURCE CODE: UR/3199/66/000/011/0043/0125

AUTHOR: Zhdanov, L. A.

ORG: none

TITLE: Atmospheric circulation over the Antarctic

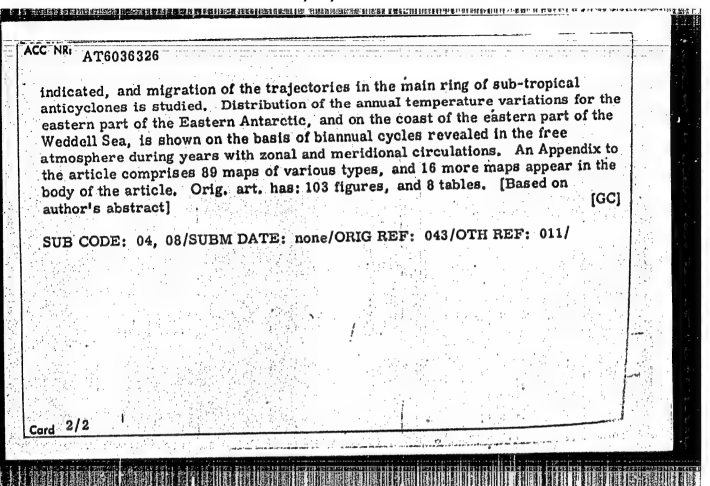
SOURCE: AN SSSR. Mezhduvedomstvennyy geofizicheskiy komitet. Meteorologicheskiye issledovaniya, no. 11, 1966, 43-125

TOPIC TAGS: atmospheric circulation, Antarctic climate, cyclone, anticyclone

ABSTRACT: On the basis of the study of atmospheric circulation in 1962, and of comparisons made with other years, the following conclusions have been reached concerning the weather conditions and cyclone and anticyclone trajectories in the Atlantic and in the Southern hemisphere. Approximately 45 pages of maps of the mean monthly pressures, the tropopause and the cyclonic and anticyclonic trajectories for 1962 are presented, and the velocities of the movement of the cyclones and anticyclones is shown. A brief aerometeorological characteristic of the Mirnyy area is also presented. Areas of formation of Attarctic cyclones are

Card 1/2

UDC: 551.501(082)



TRACHEV, V.V., inzh.; SHOLENINOV, V.M., inzh.; Prinimali uchastiye:

KONSTANTINOV, V.G.; LEVIN, L.YA.; GRIGOR'YEVYKH, G.F.;

ZAKHAROV, V.N.; ZHDANOV, L.A.; PUZANOV, N.A.; SUKHAHOV, V.I.;

VASIL'YEV, A.N.; ZHELEZNATA, P.T.; TUGARINOVA, Ye.A.; LEVKIN,

A.S.; MCKIYEVSKIY, N.M.; SHAKHALOV, V.; SMINKOV, A.I.

Developing the technology of producing a high-basicity

open-hearth sinter. Stal' 25 no.8:683-686 Ag '65.

1. Cherepovetskiy metallurgicheskiy zavod (for Tkachev,

Sholeminov).

ZHDANOV, L.A., mlidshiy mauchnyy sotrudnik; PETROV, A.B., mladshiy nauchnyy sotrudnik; PETROV, A.B., mladshiy nauchnyy Results of probing the atmosphere with 4-22 radiosondes in Antarctica. Inform. biul. Sov. antark. eksp. no.45:33-38 '64. (MIRA 18:1)

THE REPORT OF THE PARTY AND THE PROPERTY OF TH

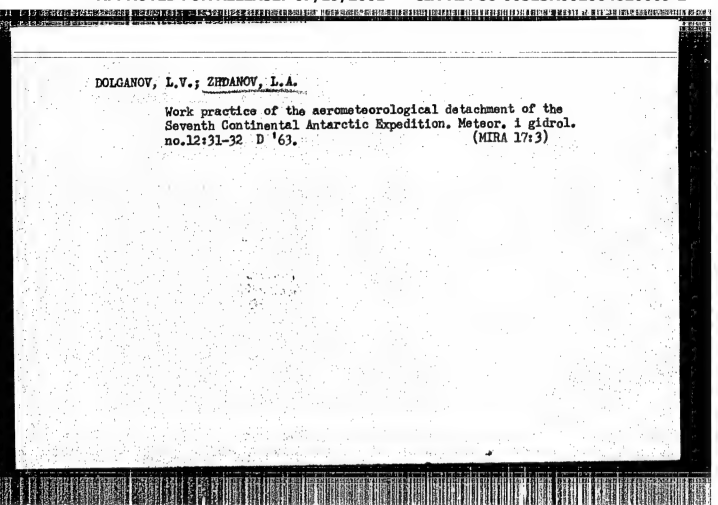
DOLGANOV, L.V., kand.geograf.nauk; ZHDANOV, L.A., mladshiy nauchnyy sotrudnik

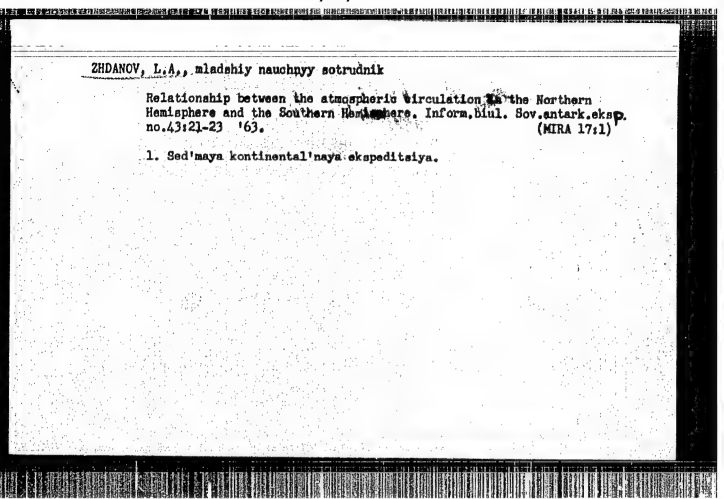
New methods for using aeronautics in meteorological investigations in the Antarctic regions. Inform.biul.Sov.antark.eksp. no.44: 32-34 *63. (MIRA 17:4)

1. Arkticheskiy i antarkticheskiy nauchno-issledovatel*skiy institut i Sed*maya kontinental*naya Antarkticheskaya ekspeditsiya.

ALEKSFYEV, A.P., kand. biol. nauk; LUKASHEV, A.I., kand. sel'khoz. nauk; BELEVTSEV, D.N., kand. sel'khoz. nauk;
KALININ, N.I., st. nauchn. sotr.; ZHDANOV, L.A., akademik,
red.; ALEKSEYEVA, R.L., red.

[Sunflowers in the Don Valley] Podsolnechnik na Donu. [By]
A.P.Alekseev i dr. Rostov na Donu, Rostovskoe knizhnoe izdvo, 1964. 110 p. (MIRA 17:6)





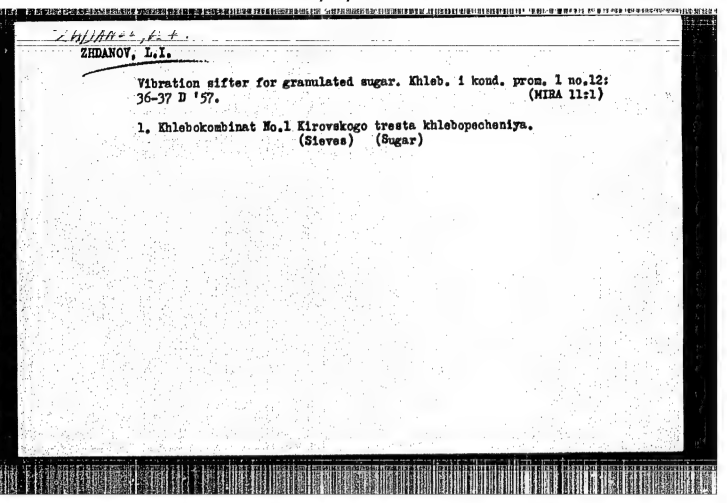
PAVIOV, S.M., inzh.; PRETGOFER, Ye.J., inzh.; SAYAPIN, Yu.I., inzh.; ZHDANOV,
L.G., inzh.; PARININA, Ie.Tu., kand.tekhn.nauk

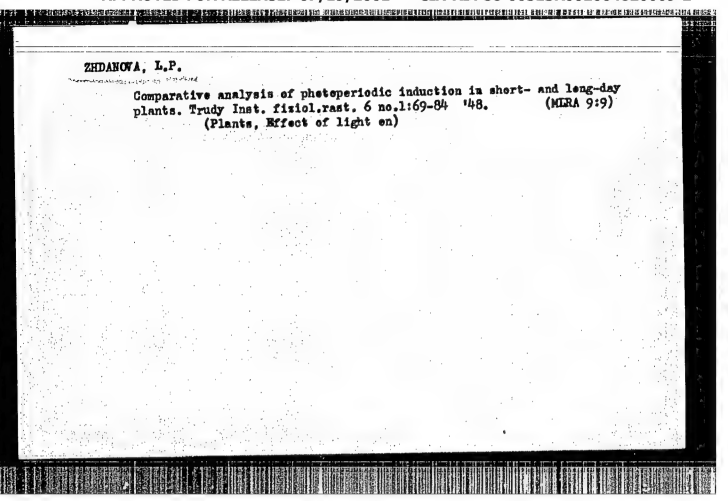
Fully mechanised aggregate yards for year-round large concrete plants.
Prom.stroi. 37 no.8:26-34 Ag '59. (MIRA 12:11)

1. Nauchno-iseledovatel'skiy institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu (for Pavlov). 2. Gidroproyekt (for Sayapin, Preygofer, Zhdanov). 3. Mauchno-iseledovatel'skiy institut stroitel'noy promyshlennosti (for Baryaina).

(Concrete plants—Equipment and supplies)

CIA-RDP86-00513R002064620009-2 **U-3** USSR/General Problems of Pathology - Experimental Therapy. Ref Zhur - Biol., No 16, 1958, 75479 Abs Jour : Process of Parkets Quantitative Correlations Between Toxicity and Antinco-Zhdanov, L.G. Author plastic Action of Five Preparations of the Group of Inst Title Alkylating Agents.
Vopr. onkologii, 1957, 3, No 6, 678-683 The toxicity and antineoplastic activity of methyl-di(\$\beta\$ - chloroethyl-\$\beta\$ chloroethyl-amine (I; embichine), methyl-\$\beta\$-chloropropylamine (II; embichine 11) 4-methyl-5-di-(\$\beta\$-chloroethyl)-aminouracil (III; dopane), dl-n-di-(\$\beta\$-chloroethyl)-aminouracil (III; dl-n-di-(\$\be Orig Pub Abstract ethyl)-aminophenylalanine (IV; sarcolysin), 2,4,6-tricthy-leneimino-S-triazine (V; TEM) were studies. Therapeuti2 leneimino-S-triazine (V; TEM) which represented the relationship of DL50DPO was determined, where DL50 - dosage causing death of 50% of animals, DPO50 - dosage inhibiting Card 1/2





	 									
"The Sig	nificance in	n Plants c	f the Gas	Regimen	during	their	Passage	Through	the	Light
Stage,"	Dok. AN.,	70, No. 4,	1950.							
	Elly Wilds Africa The State of the State of								•	
						•				
								•		
									,	
								·		
						**.				
				•	÷	•				
								٠.	٠.	

ZHDANOV. Leonid Sergevayich; KHLEBNIKOV. Nikolay Ivanovich; SUVOROV, N.P. redaktor; RYDNIK, V.I., redaktor; TUMARKINA, N.A., tekhnicheskiy redaktor

[A course in physics for technical schools] Kurs fiziki dlia

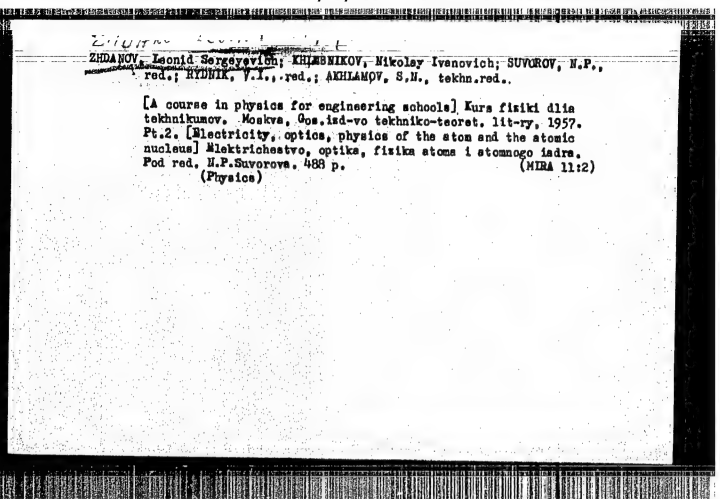
[A course in physics for technical schools] Kurs fiziki dlia tekhnikumov. Pod red. N.P. Suvorova. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry. Pt.1. [Mechanics and molecular physics] Mekhanika i molekuliarnaia fizika. 1956. 391 p. (MIRA 10:5) (Mechanics) (Molecular dynamics)

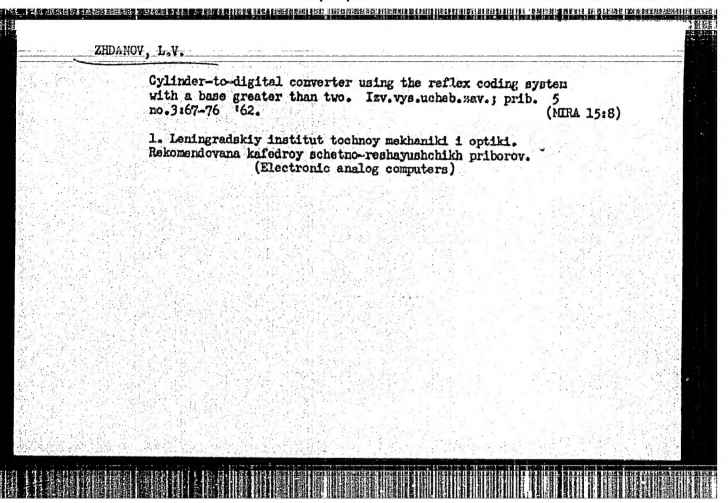
		N/5 613 •26	
•	Zhdanov, Leonid Sergeyevich		
	Kurs fiziki dlya tekhnikumov[Physics course for technical schools, by] L. S. Zhdanov i Nikolay Ivanovich Khlebnikov. Moskva, Gos. Izd-vo Fiziko-Matematicheskoy Lit-ry, 1958-		
	v. illus., diagrs., graphs, tables.		
	Lib. has: vol. 1 vol. 2		

ZHDANOV. Leonid Sergeyevich; KHLERHIKOV, Nikolay Ivanovich; SUVOROV, N.P., red.; KUZNETSOVA, Ye.E., red.; FLAKSHE, L.Yu., tekhn. red.

[Course in physics for technical schools] Kurs fizki dlia tekhnikumov. Pod red. N.P.Suvorova. Izd.2. Pt. [Mechanics and molecular physics] Mekhanika i molekuliannaia fizika. 1961. 391 p. (HIRA 14:6)

(Physics)





SOV/146-59-2-13/23 25(1), 28(1) Zhdanov, L.V., Engineer AUTHOR: Analysis of Errors Appearing When Multiplying on TITLE: "Ural" Machines Izvestiya vysshikh uchebnykh zavedeniy - priborostroy-PERIODICAL: enive. 1959. Nr 2, pp 76-82 (USSR) Performing multiplication on the automatic computing ABSTRACT: machine "Ural", it happens sometimes that the results obtained are systematically wrong. It is to be explained by the fact that the machine has a continuous working cycle determined by the impulses sent out from the magnetic drum. In some cases, the process of multiplication ends later than the signal of roundoff, that is, the end of operation, is received. In the control system of "Ural" machines, two multiplication operations are provided. The first operation U - 1 is intended for computing expressions of the kind a.b + c = d, where a - is a number in the arithmetical register device AU; b - is a number in the operating sum storage NMB; c - is a number in the Card 1/3

507/146-59-2-13/23

Analysis of Errors Appearing When Multiplying on "Ural" Machines

adder AU; d - is the operation result remaining in the adder. The second multiplication operation Um-2 performs computing of expressions of the kind a.b = d. Operation of the machine consists, on the whole, of the following stages: The magnetic drum is provided with three ring digit paths with magnetic markings. When reading the markings by magnetic heads, three series of impulses are obtained. The first of these series, S-2048, contains 2048 impulses distributed in four groups with 512 impulses in each. These impulses are used for marking of accumulator storage location. The second series S-53 contains 53 impulses following each other with intervals of 190 mosec. This series serves as a base for working out the impulse series S-120 of 120 mcsec, S-100 of 100 mcsec and S-50 of 50 mcsec duration. From the impulses of series S-120, the basic working impulses pulses of series S-120, the basic working impulses pulses of series S-120 and I-5 are formed. The third I-1, I-2, I-3, I-4 and I-5 are formed. series S-4 consists of four impulses; when working with outside accumulators. A diagram

Card 2/3

SOV/146-59-2-13/23 Analysis of Errors Appearing When Multiplying on "Ural" Machines

showing the placement of series and working impulses is given in Fig la. The position during the process of multiplication depends on the accumulator storage location which keeps the multiplier. To eliminate the errors that arise when using the "Ural" machine, a correction device has been constructed (Fig 3). The value of error that may occur when applying the correction device is $\Delta = k.2^{-35}$, where k - is the value formed by six high-order digits of the multiplier. Recommended by the Kafedra schetno-reshaynshikh priborov (Chair of Computing-Solving Devices). There are 3 diagrams and 1 Soviet reference.

ASSOCIATION:

Leningradskiy institut tochnoy mekhaniki i optiki (Leningrad Institute of Precision Mechanics and

SUBMITTED:

March 12, 1959

Card 3/3